## INFORMATION SHEET

## DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:			_	Baltimore						
FILE NUMBER:			_	200500763						
REGULATORY PROJECT MANAGER:				MPGall			Date: July 28, 2006			
PROJECT REVIEW/DETER	RMINATI	ON COM	PLETED		the office _\text{\text{\text{The project s}}			Date: July 3	3, 2006	
PROJECT LOCATION INF	ORMATIC	ON:			2 0		•	ŕ		
State:						Penns	sylvania			
County:						Snyde	Snyder 40-48-8.476-54-6.65			
Center coordinates	of site by l	atitude &	longitud	inal coordii	nates:	40-48-8	8.4 76-54-	6.65		
Approximate size of	•		_			_ 14.	5 acres			
Name of waterway or watershed:					,-	Per	Penns Creek			
							_			
SITE CONDITIONS:										
Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown	
Lake										
River										
Stream	X									
Dry Wash										
Mudflat										
Sandflat										
Wetlands	X									
Slough										
Prairie pothole										
Wet meadow										
Playa lake										
Vernal pool	X									
Natural pond										
Other water (identify type)										
	-									
<sup>1</sup> Check appropriate boxes that b jurisdictional aquatic resource a		type of iso	lated, non	navigable, ir	ntra-state wat	er present an	d best estim	ate for size of	non-	

If Kı	nown	If Unknown Use Best Professional Judgment			
Yes	No	Predicted	Not Expected to	Not Able To Make	
		to Occur	Occur	Determination	
		X			
		X			
				X	
				X	
		If Known Yes No	Yes No Predicted to Occur	Yes No Predicted Not Expected to to Occur Occur	

<sup>1</sup>Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

## TYPE OF DETERMINATION:

Preliminary \_\_ Or Approved X.

ADDITIONAL INFORMATION SUPPORTING NJD (e.g., paragraph 1 – site conditions; paragraphs 2-3 – rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 – site information on waters of the U.S. occurring onsite): The site was in karst geology where the ponded areas and streams drained into sink holes hundreds of feet from the nearest waterway.